

SECRET

Approved For Release 2004/05/05 : CIA-RDP78B05171A000600010095-9

NPIC/TSSG/RED-054-70
6 February 1970

MEMORANDUM FOR: Chief, Production Services Group, NPIC

ATTENTION : [] Production Operations Staff, PSG

THROUGH : Chief, Technical Services & Support Group, NPIC

SUBJECT : Chip R&D Implementation Investigation, Contract []
[]

1. A coordination activity meeting with [] is planned for the week of 17-20 February 1970 to review the progress made to date and to provide him with further guidance. As a prelude to this meeting, [] has prepared a working paper setting forth the primary approaches to the problem areas as they see them. These alternatives have been submitted for your review, so that questions concerning their approaches can be surfaced and discussed during the meeting.

2. It is not anticipated that any lengthy time will be required for [] visitation to the operational areas; however, discussions during the meeting may result in additional questions concerning specific areas of interest.

3. A tentative agenda for the meeting is as follows:

17 February - 0900: Progress review and brief description of [] approach as presently submitted.

1300: Discussion of approach

18 February - 0900: Presentation by the contractor of alternative approaches

1300: Discussion of alternative approaches

19 February - 0900: Discussion and presentation by the task team of the orientation and guidance deemed necessary.

Declass Review by NIMA/DOD

GROUP 1
Excluded from automatic
downgrading and
declassification

Approved For Release 2004/05/05 : CIA-RDP78B05171A000600010095-9

SECRET

SUBJECT: Chip R&D Implementation Investigation, Contract [REDACTED]

25X1

25X1

20 February - 0900: NRO briefing to the contractor concerning
oncoming acquisition systems.

1100: Contractor visit to NRTSC

Questions concerning the above program should be directed to [REDACTED]
SDB/RED/TSSG, [REDACTED]

25X1

25X1

Chief, Research & Engineering Division
TSSG

Distribution:

Original - Addressee

1 - TSSG/RED

1 - TSSG/RED/SDB